

**Water-soluble anticancer compound-polyamino acid toxol ester****Publication number:** CN1164533 (A)**Publication date:** 1997-11-12**Inventor(s):** WU XIAOMING [CN]; ZHOU JIRONG [CN] +**Applicant(s):** HANDE TECHNOLOGY DEV CO LTD YU [CN] +**Classification:****- international:** A61K31/785; C07D 305/14; C08G69/08; A61K31/74; C07D3 05/00; C08G69/00;  
(IPC1-7): A61K31/785; C07D305/14; C08G69/08**- European:****Application number:** CN19971000138 19970109**Priority number(s):** CN19971000138 19970109**Abstract of CN 1164533 (A)**

The present invention relates to a water-soluble compound-polyamino acid taxadol ester for curing tumors and cancers and its preparation method. As compared with available taxadol injection said invented compound-polyamino acid taxadol ester can be slowly decomposed in human body, so that it possesses slow-release function, and can raise its therapeutic effect and bio-utilization, reduce toxic side-effect and alleviate patient's suffering.

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